The interface models the object as a set of input streams and a set of output streams each identified by a 0-based index.

The DMO_MEDIA_TYPE structure is used to identify all types of multimedia data.

IMediaObject methods and structures

Data buffers are wrapped inside an IMediaBuffer interface, a pointer to which is stored in each of the below structures. The IMediaBuffer interface contains a few simple methods to access the data pointer and the buffer's length:

```
interface IMediaBuffer: IUnknown
  HRESULT SetLength(
   [in] DWORD cbLength
  HRESULT GetMaxLength(
   [out] DWORD *pcbMaxLength
  HRESULT GetBufferAndLength(
   [out] BYTE **ppBuffer, // not filled if NULL
   [out] DWORD *pcbLength // not filled if NULL
  );
}
DMO_MEDIA_TYPE
              GUID
                     majortype;
              GUID
                     subtype;
              BOOL
                      bFixedSizeSamples;
                      bTemporalCompression;
              BOOL
              ULONG ISampleSize:
              GUID formattype;
              IUnknown *pUnk;
              ULONG cbFormat;
              BYTE *pbFormat;
      }
```

This defines the media type structure. This structure exactly matches the DirectShow AM_MEDIA_TYPE structure and is given here for reference.

DMO_OUTPUT_DATA_BUFFER

```
{
    IMediaByffer *pBuffer;
    DWORD dwFlags;
    REFERENCE_TIME rtTimeStamp;
    REFERENCE_TIME rtTimeLength;
}
```

pBuffer

Pointer to buffer wrapper interface

Can be NULL

dwFlags (out)

This must be a combination of the following flag values (or 0)

DMO_OUTPUT_DATA_BUFFERF_TIME rtTimestamp is valid

DMO_OUTPUT_DATA_BUFFERF_TIMELENGTH rtTimeLength is valid

DMO_OUTPUT_DATA_BUFFERF_INCOMPLETE

Another buffer is required to continue process the input

DMO_OUTPUT_DATA_BUFFERF_SYNCPOINT Syncpoint at the beginning of the data¹

rtTimestamp

Start time

rtTimelength

Length

HRESULT GetStreamCount(DWORD *pcInputStreams, DWORD *pcOutputStreams)

Returns the number of each type of stream. It is possible for objects to have no input streams or no output streams.

Parameters

pcInputStreams pcOutputStreams Number of input streams Number of output streams

Return Values

S_OK

Success

E_POINTER
Failure code

One of the parameters was NULL

Some other failure

¹ Implicit syncpoints (e.g., regularly occurring syncpoints in an audio stream) must be reflected by this flag. In addition, audio buffers must always begin at a syncpoint.



HRESULT GetInputStreamInfo(DWORD dwInputStreamIndex, DWORD *pdwFlags)

Returns information about an input stream. This information does not change for the lifetime of this stream.

Parameters

dwinputStreamindex

pdwFlags

Zero based index of input stream

DMO_INPUT_INFOF_HOLDS_BUFFERS

The Media Object may hold on to multiple input buffers for this stream

Return Values

S OK

E_POINTER

DMO_E_INVALID_STREAM

Failure code

Success

pdwFlags was NULL

Stream index out of range

Some other failure

HRESULT GetOutputStreamInfo(DWORD dwOutputStreamIndex, DWORD *pdwFlags)

Returns information about an output stream. This information does not change for the lifetime of this stream.

Parameters

dwOutputStreamIndex

pdwFlags

Zero based index of output stream

DMO_OUTPUT_STREAMF_WHOLE_SAMPLES

Output contains complete samples

DMO_OUTPUT_STREAMF_SINGLE_SAMPLE

Output contains 1 sample

DMO OUTPUT STREAMF FIXED SAMPLE SIZE

Output samples are fixed size

DMO_OUTPUT_STREAMF_DISCARDABLE

Output can be discarded in ProcessOutput

DMO_OUTPUT_STREAMF_OPTIONAL
Processing this stream is optional

Return Values

S OK

E POINTER

DMO E INVALID_STREAM

Failure code

Success

pdwFlags was NULL Stream index out of range

Some other failure

HRESULT GetInputType(DWORD dwInputStreamIndex, DWORD dwTypeIndex, DMO_MEDIA_TYPE *pmt)

Get the **dwTypeIndex** type for the input stream **dwInputStreamIndex**. The Media Type returned in pmt will be overwritten if the method is successful. The format block of the Media Type must be freed by calling **CoTaskMemFree()**. Often input types will contain a NULL format block.

If the call is successful the caller should free the output media type by calling MoFreeMediaType() when it's done.

The types are enumerated in preference order with the most preferred type

For convenience of implementation it's possible that some types will be enumerated which will fail when used in **SetOutputType()**.

Parameters

dwinputStreamindex dwTypeindex

corresponding to a type index of 0.

pmt

Zero based input stream index

Zero based type index

Pointer to Media type to return

Return Values

S_OK

S FALSE

DMO_E_INVALID_STREAM E_OUTOFMEMORY

.

Success

Type index out of range Stream index out of range

Could not allocate format block or some

other memory failure

Failure code Some other failure

HRESULT GetOutputType(DWORD dwOutputStreamIndex, DWORD dwTypeIndex, DMO_MEDIA_TYPE *pmt)

Get the **dwTypeIndex** type for the output stream **dwOutputStreamIndex**. The Media Type returned in pmt will be overwritten if the method is successful. The format block of the Media Type must be freed by calling **CoTaskMemFree()**.

The types are enumerated in preference order with the most preferred type corresponding to a type index of 0.

If the input type is not set for some input stream this call may fail or return a type with a NULL format block.

If the call is successful the caller should free the output media type by calling MoFreeMediaType() when it's done.

For convenience of implementation it's possible that some types will be enumerated which will fail when used in **SetOutputType()**.

Parameters

dwOutputStreamIndex

dwTypeIndex

pmt

Zero based output stream index

Zero based type index

Pointer to Media type to return

Return Values

S_OK

S_FALSE DMO_E_INVALID_STREAM Success

Type index out of range Stream index out of range





E_OUTOFMEMORY

Could not allocate format block or some

other memory failure Some other failure

Failure code

HRESULT SetInputType(DWORD dwInputStreamIndex, const DMO_MEDIA_TYPE *pmt, DWORD dwFlags)

Set a Media Type for an input stream. This call is processed in the context of the types currently set for other streams.

Parameters

dwinputStreamindex

pmt dwFlags Zero based input stream index

Type to set

This must be a combination of the following

flag values (or 0)

DMO_SET_TYPEF_TEST_ONLY

Just check if this type can be set, do

not set it

DMO_SET_TYPEF_CLEAR

Clears the type so that no type is set

for this stream

Return Values

S_OK S_FALSE

DMO_E_TYPE_NOT_ACCEPTED Failure code

E_INVALIDARG

Type was set

Type cannot be set Type is not acceptable Some other failure

Invalid argument

HRESULT SetOutputType(DWORD dwOutputStreamIndex, const DMO_MEDIA_TYPE *pmt, DWORD dwFlags)

Set a Media Type for an output stream. This call is processed in the context of the types currently set for other streams.

Parameters

dwOutputStreamIndex

pmt dwFlags Zero based output stream index

Type to set

This must be a combination of the following

flag values (or 0)

DMO_SET_TYPEF_TEST_ONLY

Just check if this type can be set, do

not set it

DMO_SET_TYPEF_CLEAR

Clears the type so that no type is set

for this stream

Return Values

S_OK

Type can be set



DMO_E_TYPE_NOT_ACCEPTED



Type cannot be set
Type is not acceptable
Some other failure

HRESULT GetInputCurrentType(DWORD dwInputStreamIndex, DMO_MEDIA_TYPE *pmt)

Get the Media Type for an input stream.

Failure code

If the call is successful the caller should free the output media type by calling MoFreeMediaType() when it's done.

Parameters

dwInputStreamIndex

pmt

Zero based input stream index

Type returned here

The type must be freed by calling

MoFreeMediaType() if this call was successful

Return Values

S_OK

DMO_E_TYPE_NOT_SET E OUTOFMEMORY

Failure code

Type was returned Type is not set

Format block could not be allocated

Some other failure

HRESULT GetOutputCurrentType(DWORD dwOutputStreamIndex, DMO_MEDIA_TYPE *pmt)

Get the Media Type for an output stream.

If the call is successful the caller should free the output media type by calling MoFreeMediaType() when it's done.

Parameters

dwOutputStreamIndex

pmt

Zero based output stream index

Type returned here

The type must be freed by calling

MoFreeMediaType() if this call was successful

Return Values

S OK

DMO_E_TYPE_NOT_SET

E_OUTOFMEMORY

Failure code

Type was be set Type is not set

Format block could not be allocated

Some other failure

HRESULT GetInputSizeInfo(DWORD dwInputStreamIndex, DWORD *pcbSize, DWORD *pcbMaxLookahead, DWORD *pdwAlignment)

Get buffer size and alignment requirements for a given input stream.

This method should be called after the types of all streams have been set using SetInputType() and SetOutputType().

pcbMaxLookahead is only used for objects which hold on to multiple input buffers for lookahead. In that case the application must allow for enough buffers so that this amount can be retained by the object in order to generate output. For example, if the application decides on a fixed buffer size of dwBufferSize then it should be prepared to allocate up to at least:

(*pcbMaxLookahead + 2 * (dwBufferSize - 1)) / dwBufferSize buffers of that size to avoid running out of buffers. This number may be reduced if there are alignment requirements in the data.

Parameters

dwinputStreamindex

pcbSize

Zero based input stream index

Returns buffer size

This is at least the minimum size required for

pcbMaxLookahead

Maximum size of data held by this object if it

AddRefs multiple input buffers

pdwAlignment

Returns buffer alignment. 1 means no

alignment requirement.

Return Values

S OK

E POINTER

Call successful

NULL pointer passed in

Failure code Other failure

HRESULT GetOutputSizeInfo(DWORD dwOutputStreamIndex, DWORD *pcbSize, DWORD *pdwAlignment)

Get buffer size and alignment requirements for a given output stream.

This method should be called after the types of all streams have been set using SetInputType() and SetOutputType().

Parameters

dwOutputStreamIndex

pcbSize

pdwAlignment

Zero based output stream index

Returns buffer size

Returns buffer alignment. 1 means no

alignment requirement.

Return Values

S OK

E_POINTER

Call successful

NULL pointer passed in





Failure code

Other failure

HRESULT Discontinuity(DWORD dwInputStreamIndex)

Informs the Media Object that the data is discontinuous on input stream **dwInputStreamIndex**. This can occur (for example) because there is a large gap in the data, because no more data is expected, or because the format of the data is changing.

The Media Object should generate all output which can be generated from the data already received in calls to **ProcessInput()** on this stream before accepting more data on this stream.

Calling **Discontinuity()** more than once without intermediates call to **ProcessInput()** is equivalent to calling **Discontinuity()** once.

If the **Discontinuity()** method has been called on all input streams for a Media Object and all output has been processed from all the output streams by calls to **ProcessOutput()** then the Media Object is in the equivalent state to the flushed state. In this state all buffers must be released and no more output can be generated until **ProcessInput()** is called again. Also in this state calling **Flush()** has no effect.

Parameters

Return Values

S_OK Call was successful

HRESULT Flush()

Flush internally buffered data and reset any streaming state. Media types and other parameters such as latency are not changed.

All Media Buffers held by all streams must be released on return from this call. Any incomplete processing of a discontiuity for any input stream is cancelled.

All streams should accept input after a Flush() call.

Parameters

Return Values

S_OK Failure code Successful Failure

HRESULT AllocateStreamingResources()

Hint to allocate any resources necessary for processing. This method may not be called before the first call to **ProcessOutput()** and it is not required to support this method.

Parameters

Return Values

S_OK

Successful. Return this if the call is not

implemented.

Failure code

Some failure occurred

HRESULT FreeStreamingResources()

Hint to free any resources necessary for processing.

Parameters

Return Values

S_OK

Successful. Return this if the call is not

implemented.

Failure code

Some failure occurred

HRESULT GetInputStatus(DWORD dwinputStreamIndex, DWORD *pdwFlags)

Return input stream status.

Parameters

dwinputStreamindex

· pdwFlags

0-based input stream index

DMO_INPUT_STATUSF_ACCEPT_DATA

This stream is ready to accept data

The setting of this flag can only change as the result

of one of the following calls:

ProcessOutput()
Discontinuity()
ProcessInput()

Flush()

Return Values

HRESULT ProcessInput(DWORD dwInputStreamIndex, IMediaBuffer *pBuffer, DWORD dwFlags, REFERENCE_TIME rtTimeStamp, REFERENCE_TIME rtTimeLength)

Deliver an input buffer for a stream. The Media Object should either process all the data inside this method or call IMediaBuffer::AddRef() to hold the buffer waiting for calls to ProcessOutput(). When the Media Object has generated all the output it can from this buffer it should call IMediaBuffer::Release() unless it needs the buffer for lookahead.

If the Media Object calls **IMediaBuffer::AddRef()** the application should not reuse a buffer until the matching **IMediaBuffer::Release()** is called.

Parameters

dwinputStreamIndex

pBuffer

Buffer containing data Cannot be NULL

dwFlags

Must be a combination of the following flag valus (or 0)

DMO_INPUT_DATA_BUFFERF_TIME

rtTimestamp is valid

DMO_INPUT_DATA_BUFFERF_TIMELENGTH

rtTimeLength is valid

DMO_INPUT_DATA_BUFFERF_SYNCPOINT
Syncpoint at the beginning of the data

Start timestamp in 100ns units

Zero based input stream index

rtTimeStamp rtTimeLength

Length in 100ns units

rtiimeLength

Return Values

S_OK

S_FALSE DMO_E_NOTACCEPTING Processed normally

No output.

Data cannot be accepted until previous output

has been processed by calling

ProcessOutput()

HRESULT ProcessOutput(DWORD dwReserved, DWORD cOutputBufferCount, DMO OUTPUT DATA BUFFER *pOutputDataBuffers, DWORD *pdwStatus)

Generate outputs from current input data. The status fields in the output data buffers are updated as a result of this call.

The IMediaBuffer pointers in the DMO_OUTPUT_DATA_BUFFER structures should not be held by AddRef after return from this call (ie their reference counts should be the same on exit as on entry).

Output buffer status fields are undefined if this call returns a failure code.

After calling **ProcessOutput()** the application should check all output streams for the DMO_OUTPUT_DATA_BUFFERF_INCOMPLETE flag. It is possible, for instance, when there are multiple output streams, for a stream which did not report DMO_OUTPUT_DATA_BUFFERF_INCOMPLETE previously to report it after a subsequent call to **ProcessOutput()**.

Parameters

DMO PROCESS OUTPUT DISCARD WHEN NO BUFFER dwFlags

If the pBuffer member of one of the output buffer structures is NULL discard output

data.

cOutputBufferCount Count of input buffers - this should be the same

as the number of output streams.

Array of output data buffers of size pOutputDataBuffers

cOutputBufferCount.

pdwStatus

The Media Object should return 0 here.

Return Values

S OK Processing was successful Failure code Failure in processing

HRESULT GetInputMaxLatency(DWORD dwInputStreamIndex, REFERENCE_TIME *prtMaxLatency)

Returns the maximum latency in time between input on the stream and the corresponding output timestamps. Thus, for example, if input timestamped at time T generates output for time T-Delta then this value is the maximum possible value of Delta for the media types defined. This value does not take into account input buffer size.

Parameters

dwInputStreamIndex 0-based input stream index prtMaxLatency Latency

Return Values

E NOTIMPL Not implemented. Assume 0 latency OK S OK

Failure Failure code

HRESULT SetInputMaxLatency(DWORD dwInputStreamIndex, REFERENCE_TIME rtMaxLatency)

Sets the maximum latency in time between input on the stream and the corresponding output timestamps. Thus, for example, if input timestamped at time T generates output for time T-Delta then this bounds the maximum possible value of Delta for the media types defined. This value does not take into account input buffer size.

Parameters

dwinputStreamindex 0-based input stream index prtMaxLatency Latency

Return Values

E NOTIMPL Not implemented. Latency cannot be set.

OK S OK

E_FAIL Latency cannot be set

HRESULT Lock(LONG ILock)

Acquire a lock so that multiple operations can be performed while keeping the Media Object serialized.

Parameters

LLock

TRUE - lock

prtMaxLatency

FALSE - unlock

Latency

Return Values

S OK

OK

E FAIL

Cannot lock

Registration

```
DMO_PARTIAL_MEDIATYPE
            GUID type:
            GUID subtype;
```

type	Major type for matching corresponding media types GUID_NULL means match any type
subtype	Subtype for matching corresponding media types GUID_NULL means match any subtype

HRESULT DMORegister(LPCWSTR szName, REFCLSID rclsidDMO, REFGUID rguidCategory, DWORD dwFlags, DWORD cInTypes, const DMO_PARTIAL_MEDIATYPE *pinTypes, DWORD cOutTypes, const DMO_PARTIAL_MEDIATYPE *pOutTypes)

Register a new object, its category and the media types it supports.

Parameters

szName

Registration name for this DMO. Names longer

than 79 characters may be truncated.

rclsidDMO

Class ID the corresponding COM object for the

DMO is registered under.

rclsidDMO

Class ID the corresponding COM object for the

DMO is registered under.

rguidCategory

Category of this object

dwFlags

This must be a combination of the following

flag values (or 0).

DMO_REGISTERF_IS_KEYED

Object use is restricted to by key

cInTypes

Number of input types to register



Input types

Number of output types to register

Output types

Return Values

HRESULT DMOUnregister(REFCLSID rclsidDMO, REFGUID rguidCategory)

Unregister a media object from one or all categories.

Parameters

rclsidDMO rguidCategory

Class ID of the DMO Remove from this category

If this is GUID_NULL unregister this object

from all categories

Return Values

HRESULT DMOEnum(REFGUID rguidCategory, DWORD dwFlags, DWORD cinTypes, const DMO_PARTIAL_MEDIA_TYPE *pInTypes, DWORD cOutTypes, const DMO_PARTIAL_MEDIA_TYPE *pOutTypes)

Enumerate Media Objects by category and/or by media type. GUID_NULL means match any GUID.

Parameters

rclsidDMO

Class ID the corresponding COM object for the

DMO is registered under.

rguidCategory

Category of this object

dwFlags

This must be a combination of the following

flag values (or 0).

DMO REGISTERF INCLUDE KEYED

Include keyed objects

cInTypes

Number of input types to register

pinTypes

Input types

cOutTypes

Number of output types to register

pOutTypes ·

Output types

Return Values

Media Type helpers

Use these functions to manipulate media types.

Media types initialized with MoInitMediaType must be freed with MoFreeMediaType. Media types created with MoCreateMediaType must be freed with MoDeleteMediaType. Media types copied using MoCopyMediaType must be freed using MoFreeMediaType. Media types duplicated using MoDuplicateMediaType must be freed using MoDeleteMediaType.

MoDeleteMediaType.

HRESULT MoInitMediaType(DMO_MEDIA_TYPE *pmt, DWORD cbFormat)

Initialize a media type with a given size format block. **pmt** is assumed uninitialized on input and no attempt is made to free any media type previously in **pmt**.

Parameters

pmt cbFormat

Where to initialize the media type Size of format block to create

Return Values

E_OUTOFMEMORY

HRESULT MoFreeMediaType(DMO_MEDIA_TYPE *pmt)

Free a media type previously initialized by **MolnitMediaType**. On return the **pbFormat** field will be 0.

Parameters

pmt

Media type to free

Return Values

HRESULT MoCopyMediaType(DMO_MEDIA_TYPE *pmtDest, const DMO_MEDIA_TYPE *pmtSource)

Copy media types.

Parameters

pmtDest pmtSource Destination Media Type Source Media Type

Return Values

E OUTOFMEMORY

Could not allocate memory

HRESULT MoCreateMediaType(DMO_MEDIA_TYPE **ppmt, DWORD cbFormat)

Create a new media type structure.

Parameters

ppmt cbFormat Where to allocate the new media type Size of format block

Return Values

E_OUTOFMEMORY

HRESULT MoDeleteMediaType(DMO_MEDIA_TYPE *pmt)

Delete a media type allocated by **MoCreateMediaType** or **MoDupicateMediaType()** or returned by pointer from an API or interface method.

Parameters

pmt

Media type to delete

Return Values

HRESULT MoDupliateMediaType(DMO_MEDIA_TYPE **ppmtDest, const DMO_MEDIA_TYPE *pmtSrc)

Duplicate a media type.

Parameters

ppmtDest pmtSrc

New type Source

Return Values

E_OUTOFMEMORY